

SAMPLE DISPOSITION RECORD

ORIGINAL
Dayes

SDR No.: F03-019

Revision No.: 0

Date Initiated: 05/20/03

Sample Event Information

SAF: F03-006

OU: 200-PW-2/PW-4

Project: CPP 200 Area

Sampling Event: 200-PW-2/200-PW-4 OU - Soil Sampling

Laboratory: Eberline Services

Sampling Information

Number of Samples: 10

ID Numbers: B16W79, B16W80, B16W81, B16W82, B16W83, B16W85, B16W86, B16W87, B16W88, B16W90

Matrix: SOIL

Collection Date: 04/28/03 - 05/07/03

Issue BackgroundClass ☐ Project Data Use ☒ General Laboratory Direction ☐ Validation Direction ☐ General Sample Management Direction

Type: Addition of Analyses

Description:

Addition of Chemical Analyses to Samples Analysed at the Commercial Laboratory

DispositionDescription:

The Waste Sampling and Characterization Facility (WSCF) is the primary laboratory for certain chemical analyses performed on samples collected in support of the 200-PW-2/4 characterization project. Because of the Washington State Department of Ecology administrative order regarding the production of mixed waste, the WSCF laboratory was forced to stop work on analyses that produce mixed waste. It was unknown at the time when the stop work would be lifted, and as a result the commercial laboratory was requested to perform the impacted chemical analyses on the samples listed above. The additional analytical methods requested on these samples are:

Method 9045 (pH)
 Method WTPH-Gasoline
 Method WTPH-Diesel
 Method 300.0 (anions)
 Method 350.3 (ammonia)
 Method 8015 (alcohols, glycols, ketones)
 Method 8260 (Volatiles)
 Method 8270 (Semi-volatiles)
 Method 8082 (PCBs)
 Method 9010 (cyanide)
 Method 7471 (mercury)
 Method 6010 (metals)

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SAMPLE DISPOSITION RECORD (continued)

ORIGINAL
Daynes

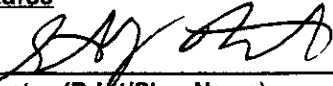
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Justification:

The commercial laboratory was requested to perform these analyses to address analytical holding time and data turnaround time concerns. Samples listed in this SDR were collected from the same sample intervals as those samples impacted by the WSCF stop work order.

Approval Signatures

SJ Trent

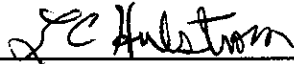


07/30/03

Project Coordinator (Print/Sign Name)

Date

LC Hulstrom



8/12/03

Task Manager (Print/Sign Name)

Date

**THIS BELONGS WITH
PACKAGE #2125
WHICH IS TRACKED AS
0060057 BY THE AR**